

RACLE

Oracle

GET CONNECTED TO GET MORE OUT OF YOUR ORACLE SOLUTIONS



following states integration between the Cloud and on-premise applications very easy— even if you have never touched an integration tool before.

- CORNELIUS MISPHA, BAP IT APPLICATIONS DEVELOPMENT, BAYER

Oracle systems, including Oracle Databases, Oracle EBS, and JD Edwards, store vast amounts of data that power daily operations for thousands of companies. But without an integration platform, it's difficult and time consuming to connect employees and customers with the valuable data stored in Oracle systems.

The Jitterbit Harmony cloud integration platform simplifies and accelerates the process of connecting Oracle systems to other applications, including CRM, ERP, and analytics systems, so that companies can automate processes, eliminate manual work, and improve data quality. When systems are connected, companies become more agile, move faster, and develop a deeper understanding of their operations.

Jitterbit customers such as Bayer, LA Metro, Odyssey Logistics, Sunkist, and more have successfully connected Oracle systems with other applications in order to achieve critical business goals, ranging from real-time mobile payments to automatically accepting bids for services - all without writing any custom code.

Using Jitterbit Harmony to synchronize accounts, customers, orders, opportunities, products, and other information allows companies to get the most out of their Oracle systems and stay focused on innovation. It's a smarter approach to integration.

ORACLE ERP INTEGRATION BENEFITS

- Pre-built Oracle Connector accelerates the integration process
- Compatible with other Oracle systems such as Oracle EBS and JD Edwards
- Make the most of the data stored in Oracle systems
- Automate business processes and eliminate manual data entry

Create a single complete view of customer and product data

Jitterbit, Inc.

1301 MARINA VILLAGE PARKWAY, SUITE 201, ALAMEDA, CA 94501 1.877.852.3500 | INFO@JITTERBIT.COM

BENEFITS OF CONNECTIVITY

- Gain real-time visibility into all aspects of the business
- Save time and empower employees to focus on their core jobs
- Ensure that data is accurate and synchronized everywhere
- Automate processes and streamline business operations
- Enable real-time customer self-service
- Customize sales and marketing offers for customers
- Realize return on investment quickly, with low total cost of ownership

TRY JITTERBIT TODAY!

Get started with a 30-day free trial at www.jitterbit.com/try



Get Your Apps In Harmony



Jitterbit Harmony is a cloud integration system that provides a graphical, code-free way to connect data, apps, and devices.

Design, deploy, and manage connections between apps without custom code.



DESIGN YOUR INTEGRATION

- · Connect any data, app, or device
- Intelligently map data fields
- Build powerful workflows
- Automate business processes to streamline operations
- · Get started fast with "Jitterpak" templates



DEPLOY ANYWHERE

- Run cloud, on-premise, or hybrid
- · Create secure local connections with lightweight agents
- · Scale elastically to meet needs in real time
- Count on high availability with smart agent groups



MANAGE FROM ANY DEVICE

- Manage from the Harmony Cloud
- Provide secure access with user-based permissions
- Get real-time alerts and complete audit trail
- Optimize intelligently across unlimited environments

Harmony users deploy their first integration in a matter of days!

GET STARTED TODAY

SEE SUBSCRIPTION PRICING

www.jitterbit.com/try

www.jitterbit.com/pricing

Standards-Based Connectivity

- OData and Salesforce Connect
- HTTP/9
- Web Services (SOAP, REST)
- JMS
- ODBC
- JDBC
- FTP
- File Shares
- LDAP
- SMTP/POP3

Data Formats

- XML-(WSDL, XSD)
- All EDI (EDIFACT, HL7, etc)
- Flat Text Structures
- Hierarchical Text Structures

Platforms

Cloud, Windows, Mac, Linux

Enterprise Applications

- Salesforce
- SAP
- Microsoft Dynamics
- Siebel
- PeopleSoft
- Oracle EBS
- JD Edwards
- Workday
- Marketo
- and more...

Databases

- Oracle
- SQL Server
- DB2
- MySQL
- Sybase
- Teradata
- and more...

Files

- Web Services
- XMI
- Flat and Hierarchic Structures
- Legacy
- Active Directory
- LDAP
- and more...